



TITLE:

Institute for Chemical Research Activities

AUTHOR(S):

CITATION:

Institute for Chemical Research Activities. ICR Annual Report 2003, 9

ISSUE DATE:

2003-03

URL:

<http://hdl.handle.net/2433/65372>

RIGHT:

Institute for Chemical Research Activities

The 102nd ICR Annual Symposium

"The 102nd ICR Annual Symposium" was held at the Joint Research Laboratory on December 6, 2002. The major aim of the symposium is to promote the exchange of information among the members of the institute and to make the achievements of ICR available to the public. ICR scientists presented their research findings by oral and poster presentations. The research involved is at the forefront of science, particularly in the field of chemistry.



The poster session provides the best opportunity for understanding of the research activities of participants. Unlike oral presentations, personal contact between scientists, in front of a poster, often encourages an enthusiastic discussion of results and stimulates the development of new ideas for future research.

Symposium of Graduate Students

ICR also encourages and supports the training of graduate students. The "Symposium of Graduate Students" is intended to encourage graduate students at ICR to present their research findings and to gain experience in discussing their research with other scientists. Doctoral candidates present their findings in oral presentations, while Master's candidates report in a poster presentation.



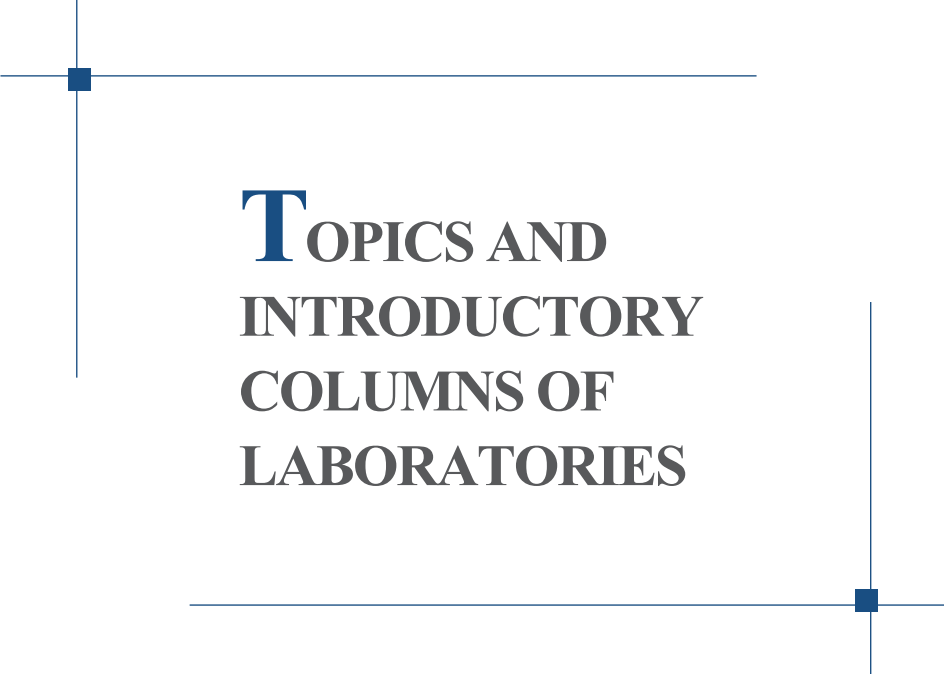
CONTENTS

Preface	iii
Institute for Chemical Research Activities	iv
TOPICS AND INTRODUCTORY COLUMNS OF LABORATORIES	1
States and Structures	
Atomic and Molecular Physics	2
Electron Microscopy and Crystal Chemistry	4
Polymer Condensed States	6
Interface Science	
Solutions and Interfaces	8
Molecular Aggregates	10
Hydrospheric Environment Analysis	12
Solid State Chemistry	
Artificial Lattice Alloys	14
Quantum Spin Fluids	16
Solid State Chemistry	18
Amorphous Materials	20
Fundamental Material Properties	
Molecular Rheology	22
Polymer Materials Science	24
Molecular Dynamic Characteristics	26
Organic Materials Chemistry	
Polymeric Materials	28
Organic Structural Chemistry	30
Synthetic Organic Chemistry	
Synthetic Design	32
Fine Organic Synthesis	34
Bioorganic Chemistry	
Organoelement Chemistry	36
Bioactive Chemistry	38
Molecular Clinical Chemistry	40
Molecular Biofunction	
Chemistry of Molecular Biocatalysts	42
Molecular Microbial Science	44
Molecular Biology and Information	
Biopolymer Structure	46
Molecular Biology	48

Bioinformatics Center	
Bioknowledge Systems	50
Biological Information Network	52
Pathway Engineering	54
Contributed Chair	
Proteome Informatics (SGI Japan)	56
Bioinformatics Center	
Bioinformatics Training Unit	58
Nuclear Science Research Facility	
Particle and Photon Beams	60
Beams and Fundamental Reaction	62
LABORATORIES OF VISITING PROFESSORS	64
Solid State Chemistry	
Structure Analysis	64
Fundamental Material Properties	
Composite Material Properties	65
Synthetic Organic Chemistry	
Synthetic Theory	65
PERSONAL	67
Awards	68
Paper Awards	70
Poster Awards	70
Obituary	72
PUBLICATIONS	74
THESES	92
SYMPOSIUM OF GRADUATE STUDENTS	96
SEMINARS	99
MEETINGS AND SYMPOSIUMS	103
ORGANIZATION AND STAFF	109
INDEX	113
NAME INDEX	114
KEYWORD INDEX	117

Abbreviations used in the columns

Prof Em	Professor Emeritus	Res	Researcher
Prof	Professor	A Res	Assistant Researcher
Vis Prof	Visiting Professor	RF	Research Fellow
Assoc Prof	Associate Professor	RS	Research Student
Vis Assoc Prof	Visiting Associate Professor	GS	Graduate Student
Lect	Lecturer	DC	Doctoral Course (Program)
Lect(pt)	Lecturer (part-time)	MC	Master's Course (Program)
Instr	Instructor	UG	Undergraduate Student
Vis Instr	Visiting Instructor	D Sc	Doctor of Science
Assoc Instr	Associate Instructor	D Eng	Doctor of Engineering
Techn	Technician	D Agr	Doctor of Agricultural Science
Guest Scholar	Guest Scholar	D Pharm Sc	Doctor of Pharmaceutical Science
Guest Res Assoc	Guest Research Associate	D Med Sc	Doctor of Medical Science
PD	Post-Doctoral Research Fellow		



TOPICS AND INTRODUCTORY COLUMNS OF LABORATORIES

Key to headline in the columns

RESEARCH DIVISION
- Laboratory (Subdivision)* -

* See also "ORGANIZATION AND STAFF"
on pages 110 and 111.